

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A distributed coupler comprising:
a first conductive line ~~(11, 111)~~ carrying a main signal between two end terminals ~~(IN, DIR)~~;
a second conductive line ~~(12, 121)~~ coupled to the first one and between two terminals ~~(CPLD, ISO)~~ of which flows a sampled signal, proportional to the main signal,
two capacitors ~~(Cs)~~ respectively connecting the two terminals of each of the lines.
2. (Currently Amended) The coupler of claim 1, wherein the lines ~~(11, 12; 111, 112, 121, 122)~~ have a same length.
3. (Currently Amended) The coupler of claim 1, wherein the capacitors ~~(Cs)~~ have same values.
4. (Currently Amended) The coupler of claim 1, wherein the lines ~~(11, 12; 111, 112, 121, 122)~~ are sized in $\lambda/4$ for a central band frequency greater than the frequency band for which the coupler is intended.
5. (Currently Amended) The coupler of claim 1, wherein each conductive line comprises at least two parallel sections ~~(111, 112; 121, 122)~~ between its end terminals ~~(IN, DIR; CPLD, ISO)~~, the sections of the two lines being interleaved.
6. (Original) The coupler of claim 5, wherein the capacitor electrodes are formed in same two metallization levels as those in which are formed the conductive lines.
7. (Currently Amended) The coupler of claim 1, wherein the capacitors ~~(Cs)~~ have values ranging between 0.1 and 10 pF, the central frequency of the coupler ranging between a few tens of MHz and a few tens of GHz.